

## Electronic Permit Submittal and Processing System (EPSAP) Professional Engineer Signature Document

"This document is signed and sealed to secure the data in this permit application and any attached files that were submitted electronically as described in Florida Department of Business and Professional Regulation, Board of Professional Engineers, Procedures for Signing and Sealing Electronically Transmitted Plan, Specifications, Reports or other Documents, Rule 61G15-23.003., F.A.C.."

**EPSAP Application Number:** 1946-1  
**Facility Identification Number:** 0990042  
**Facility Owner/Company Name:** FLORIDA POWER & LIGHT (PRV)

# RECEIVED

JUN 27 2008

**Purpose of Application:**  
 Title V air operation permit renewal.

BUREAU OF AIR REGULATION

**Signature File Created:** 6/25/2008 5:42:58 PM

| File Description                   | Authentication Code                       |
|------------------------------------|---|
| Submitted Application Data         | 48868A1280230C16E142A280CBD627E722D6CDAB  |
| Uploaded Facility Documents:       |   |
| PRV_CAIR_FORMS.pdf                 | CDB5E7589811086F3C14D666EDF324ECBE7E7FA7  |
| PRVFS-8-T-VI.pdf                   | 2204F6E485B3A11DE44340AAD4EC080D684840DB  |
| PRV_facility_process_flow.pdf      | EF9A53F6D0E3B5CFD9D6AB483ADB7FE9F0BF97D2  |
| PRV_EXEMPT_UNITS.pdf               | 0194D6C146D589C4B57F207F869295F3A0F18057  |
| prv unconfinedPM.pdf               | 5F9F51D5A35020AF20972BDCA68229F0A4DC0A1F  |
| PRV_facility_plot_plan.pdf         | 98A9817AC91CEFA708441F7FF1C55D69708ECD37  |
| PRV FS-13.pdf                      | E4659289C67B335E92384966D4C6DE850B3710D7  |
| PRV_ACID_RAIN_FORMS.pdf            | C131F96E04BA6C1FE623DFEE484CFD70C760F009  |
| PRV_RMP_CERT.pdf                   | EACE706CCFA53E089DE37ACFCC827C01F3F1E9CF  |
| corelist.pdf                       | 2D12C1F05364ECC2718410DC5D6425B59EA1E654  |
| PRV_FACILITY_APPLIC_REGS.pdf       | 19A6297AF9D3BFB50122F6551D0A92833E540FCD  |
| PRV_facility_insignificant.pdf     | 65524416C9B63D2FE70C676F7218AF85043687E7  |
| Uploaded Emissions Unit Documents: |   |
| PRV_EDG_Fuel.pdf                   | 14D2EB85C186490F7E5D042D4AA4E18A6A67B9FC  |
| PRV_U3_Additional_requirements.pdf | C378519060D40999B66193A06928BC30F0D19E47  |
| PRV_EDG_process_flow.pdf           | 74F0933FD053522362F70F67DBE171820F87BA8B  |
| PRV_EDG_SUSD.pdf                   | B5955FA5FC537FF6F226C123C15E6CBF5F04E191  |
| PRV_U4_Additional_requirements.pdf | 4A85413C186513E6DB382742B33F93353576D7FB  |
| PRV_U4_Alt Modes Oper.pdf          | A07D47750AA48073CBC374559460783533EAB809  |
| PRV_3_RATA_08.pdf                  | 9C4E4AC5DFBD4AD817930EBA1F9045C8B74D2498  |
| PRV_3_COMP_08.PDF                  | BD6C92068FB6CC4E2C6810431C1DB317BFD215C9  |
| PRV_4_RATA_08.pdf                  | E25AF0572CC4F92D793867DEB5B3A7FFB8BEEF8AF |
| PRV_4_COMP_08.PDF                  | 1527F222D1D49FCAA60AFAEF8869A89A670F506B  |
| PRV_U3_U4_FUEL.pdf                 | 99FD9CBF10C6D3B91A116205C733A16A31E16F5B  |
| PRV_U4_process_flow.pdf            | 25B42F96DC8F16219200000A45D9C48D060FC43C  |
| PRV_U3_U4_Control_Equip.pdf        | 6B08F524BC20B0753E80D007684119ED056C1C67  |
| PRV_U3_U4_SUSD.pdf                 | CF218B7FB698FC8E0A7BBB202B597A9778804D86  |

|                             |  |
|-----------------------------|--|
| PRV_U3_Alt_Modes_Oper.pdf   | 9A3864E34DC36302A51C0E7C4FE296D22493B497 |
| PRV_U3_process_flow.pdf     | AC5DA24C5DF4A084FE2A8155FC801C84D1A897B1 |
| PRV_U3_U4_FUEL.pdf          | 99FD9CBF10C6D3B91A116205C733A16A31E16F5B |
| PRV_U3_U4_Control_Equip.pdf | 6B08F524BC20B0753E80D007684119ED056C1C67 |
| PRV_U3_U4_SUSD.pdf          | CF218B7FB698FC8E0A7BBB202B597A9778804D86 |
| Final Signature File        | 7DF5BFF7DAC931D12EDD88CF4E9EC730B4BD2B1D |

Professional Engineer (PE): KENNARD KOSKY License No: 14996

(sign and affix PE seal below)

*Kennard T. Kosky*

PE Signature

*6/25/08*

Date

